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WHAT IS CLAIMED IS:

- A malting composition comprising a maltable grain and a root retardant,
 said root retardant comprising corn steep liquor, wherein said growth inhibitor is present in said composition an amount effective to retard root formation of said maltable grain.
- 2. The composition of claim 1, wherein said maltable grain is selected from the group consisting of wheat, barley, and rye.
 - 3. The composition of claim 1, comprising water in an amount effective to promote the malting of said maltable grain.
- 15 4. The composition of claim 1, wherein said root retardant is selected from the group consisting of dried corn steep liquor, and concentrated corn steep liquor.
 - 5. A method of malting a maltable grain, comprising malting said maltable grain in the presence of a root retardant, said root retardant comprising corn steep liquor, and being present in an amount effective to retard root formation of said maltable grain.
 - 6. A method according to claim 5, said maltable grain being selected from the group consisting of wheat, barley, and rye.
 - 7. A malted composition produced in accordance with the method of claim 6.
- 8. A method for making a fermented beverage, comprising:

 providing a malted malting composition, said malted malting

 composition having been made by malting a malting composition, said malting

composition comprising a fermentable grain and a root retardant, said growth inhibitor comprising corn steep liquor, wherein said root retardant is present in an amount effective to retard root formation of said fermentable grain; and fermenting said malted malting composition.

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- 9. A method according to claim 8, wherein said fermentable grain is selected from the group consisting of wheat, barley, and rye.
 - 10. A fermented beverage produced in accordance with claim 8.

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11. A malting composition comprising a maltable grain and a root retardant, said root retardant comprising a mixture of MRS medium and lactic acid, wherein said root retardant is present in said composition in an amount effective to retard root formation of said maltable grain.

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12. A method of malting a maltable grain comprising: providing a maltable grain; selecting as a growth inhibitor, a growth inhibitor comprising corn steep liquor;

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adding to said maltable grain an amount of said selected growth inhibitor effective to inhibit rootlet formation from of said fermentable grain to thereby form a malting composition; and malting said malting composition.

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13. A method for making a fermented beverage, said malted malting composition having been made by comprising malting a malting composition, said malting composition having been prepared by:

providing a fermentable grain;

selecting as a growth inhibitor, a growth inhibitor comprising corn steep

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liquor;

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adding to said fermentable grain an amount of said selected growth inhibitor effective to inhibit rootlet formation from said fermentable grain to thereby form a malting composition; and

fermenting said malted malting composition.

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